WATER WELL REPORT	Notice of Intent No W156365	
i'c 0 L'0'6 i Original & 1st copy - Ecology 2nd copy - owner 3rd copy driller	Unique Ecology Well ID Tag No ALQ 221	
Construction/Decommission (x'in circle) 149793 Construction	Weter Dealt Permit No.	
O Decommission ORIGINAL CONSTRUCTION Notice	Water Right Permit No	
of Intent Number	Property Owner Name HARROLD CARSON	
PROPOSED USE Domestic Industrial Municipal	Well Street Address 4965 Wilkinson	n Rd
DeWater Irrigation Test Well Other	City LANGley County IS/AN	
TYPE OF WORK Owner's number of well (if more than one)	Location WW1/4-1/4 SE1/4 Sec 2 Twn 29 F	3 EWD a
Deepened Deaple Drotary Detted		wwm
DIMENSIONS Diameter of well 6 unches drilled 234 ft	(s.t.r still	
Depth of completed well <u>234</u> ft	REQUIRED) Long Deg Long Min/S Tax Parcel No R232902-273-3960	Sec
CONSTRUCTION DETAILS 6" Diam from + 18" ft to 218 ft		
Installed Liner installed Diam from ft to ft to ft	CONSTRUCTION OR DECOMMISSION PROCE Formation Describe by color, character, size of material and st	
	kind and nature of the material in each stratum penetrated, with entry for each change of information. Indicate all water encoun	
Perforations Yes No	(USE ADDITIONAL SHEETS IF NECESSARY)	iereu
Type of perforator used	MATERIAL FROM	то
SIZE of perfsin_byin_ and no of perfsfromft_toft	Grey SANDY Clay 0	25
Screens Wyes No WK Pac Location 2 - Top of Screens Manufacturer's Name HSSC	Brown SAND +6 rovel 25	50
Manufacturer's Name	Brown Fine most sand 50	91
Diam 6 Slot Size 10 from 218 ft to 234 ft	Blue Grey Clay-Sandy 91	165
Diam Slot Size from ft to ft	Blue Clay-SANDY most 165	181
Gravel/Filter packed Yes No Size of gravel/sand	Five to medium water SAND 18/	234
Materials placed fromft_toft	Grey Clay-SANDY 234%	4
Surface Seal Yes No To what depth?ft	/ /	
Materials used in seal Bestesite		
Did any strata contain unusable water? Yes		
Type of water? Depth of strata Method of sealing strata off		
PUMP Manufacturer s Name Grandfas		
Type HP 3		
WATER LEVELS. Land-surface elevation above mean sea level 200 ft		
Static level 175 ft below top of well Date 4-27-04		
Artesian pressurelbs per square inch Date		
Artesian water is controlled by (cap.valve, etc)		1
WELL TESTS Drawdown is amount water level is lowered below static level	RECEIVED	
Was a pump test made? Pres No If yes by whom? Driller		-
Yield 3/35gal/min with 9 ft drawdown after 47 hrs	MAY 2 5 2004	
Yieldgal/min_withft drawdown afterhrs Yieldgal/min_withft drawdown afterhrs	DEFT OF ECOLOGY	1
Recovery data (time taken as zero when pump turned off)(water level measured from	DEFT OF ECOLOS.	-
well top to water level Time		
		
	· · · · · · · · · · · · · · · · · · ·	+
Date of test Bailer test 15 gal/min with 7 ft drawdown after 4 hrs		
Bailer test/gal /minwithftdrawdown after/hrs Airtestgal /minwith stem set atftforhrs		
Artesian flowg p m Date	Start Date 4-15-04 Completed Date 4-3	7-04
Temperature of waterWas a chemical analysis made?	Start Date 7-10-07 Completed Date 7-2	./ -/
WELL CONSTRUCTION CERTIFICATION I constructed and/or accept responsibility for construction of this well, and its compliance with all		
Washington well construction standards. Materials used and the information reported above are true to my best knowledge and belief Driller Dengineer Trainee Name (Print) RYAN / Jock HARAIS Drilling Company WELL DONE DRILLERS		
$(1) D T (A_{i}$		-~
Dimer/Engineer/ Trainee Signature	- Address 440 HILL Valley D	7540 0 -
City, State, Zip		
If trainee, licensed driller's	Contractor's Registration No WELL DE 10051B Date 5-5	7-04
Signature and License no	Ecology is an Equal Opportunity Employer ECY 050-1-	20 (Rev 4/01)
		- (-1-: "01)

29-352K